

Message

---

**From:** Burdett, Cheryl [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=E8F84378969242DBA5EB260C1CC89FB8-CBURDETT]  
**Sent:** 7/27/2018 8:49:34 PM  
**To:** Daniel Snow [dsnow1@unl.edu]  
**Subject:** RE: Additional Work - ERG OCE PO No. 035202002 12 \_Univ. Neb-Linc

Thank you.

Cheryl Burdett

---

**From:** Daniel Snow [mailto:dsnow1@unl.edu]  
**Sent:** Friday, July 27, 2018 3:22 PM  
**To:** Burdett, Cheryl <burdett.cheryl@epa.gov>  
**Subject:** Additional Work - ERG OCE PO No. 035202002 12 \_Univ. Neb-Linc

Cheryl,

The additional work required for summarizing and reporting the quality assurance results plus interpretation of the nitrate isotope data in the context of nitrogen sources is expected to cost \$<sup>Ex. 4 CBI</sup>. Our normal overhead rate which is required for all research projects is <sup>Ex. 4 CBI</sup> of the direct project cost, so the additional charge is quite reasonable. Here is what I will include in the report:

Quality control report– Nitrate and isotope analysis

- 1) Sample custody, login and tracking forms
- 2) Summary of quality control samples run with statistics
- 3) Summary of raw instrumentation data
- 4) Copies of SOPs used in processing and analysis of samples

Interpretation of Isotope Results

- 1) Explanation of stable isotope analysis of nitrate, how it is measured and may be applied in groundwater. Discussion of expected ranges of nitrogen and oxygen isotope composition for nitrate due to sources and, expected effects from denitrification using information from scientific literature.
- 2) Plots of 15N-NO<sub>3</sub> versus nitrate concentration for samples received compared to expected ranges based on sources and effect from denitrification.
- 3) Plots of measured 18O-NO<sub>3</sub> versus 15N-NO<sub>3</sub> compared to expected ranges based on sources and effect from denitrification.
- 4) Evaluation of any anomalous results.
- 5) Evaluation of isotope results in the context of other water chemistry data.
- 6) List of supporting references

You can send the new contract to Sheryl May [SMay@unl.edu](mailto:SMay@unl.edu)

Let me know if you need anything else. Thanks! -Dan

Daniel D. Snow, Ph.D.  
Laboratory Director  
202 Water Sciences Laboratory  
University of Nebraska  
1840 N. 37<sup>th</sup> Street  
Lincoln, NE 68583-0844

Nebraska Water Sciences Laboratory

Nebraska Water Center

202 Water Sciences Laboratory

1840 N. 37<sup>th</sup> St | Lincoln, NE 68583-0844

e: [dsnow1@unl.edu](mailto:dsnow1@unl.edu) | p: 1 402.472.7539 | f: 1 402.472.9599 | c: 1 402.304.3748



**Nebraska  
Water Center**

Daugherty Water/Food Global Institute